Natural Startup Errors

Natural Startup Errors

## **Natural Startup Errors**

1	No error occurred.
2	Terminal Control String (TCS) capability specified in SAGtermcap or Environment Variable NATTCHARSET.
3	Failed to initialize character conversion table.
4	Failed to load character conversion table.
5	Error reading the DATABASE assignments in the global configuration file.
6	Unable to find FNAT or FUSER. Check your configuration files.
7	Cannot initialize LFILE table.
12	Unable to read specified parameter module. Please verify the parameter file.
13	Unable to read parameter module.
14	Storage manager initialization failed.
15	End of file (EOF) encountered while reading from STDIN.
16	Unable to open buffer pool; contact the NATURAL system administrator.
17	Error reading the buffer pool assignments in the local configuration file.
18	Invalid FDIC assignment.
19	Invalid FNAT assignment.
20	Invalid FSEC assignment.
21	Invalid FUSER assignment.
22	Unable to load NATURAL login module.
23	Unable to allocate memory for local data. Reduce USIZE and/or SSIZE parameter.
24	Unable to load NATURAL display module.
25,26	Error loading shareable image or DLL.
27	Login cancelled. NATURAL terminates.
28	Security violation during start of NATURAL. NATURAL terminates.
29	Security violation during start of NATURAL. Login aborted due to too many login failures.
30	Natural system error message raised.
31	This is not a security nucleus.
32	Password check failed.
33	Lock manager cannot create/initialize semaphores.
34	Unable to build NATURAL Library structure. Check your System File assignment. User/group settings might not be correct. S-bit setting might be required. Path specifications in global configuration file might be corrupted. LIBDIR.SAG might be missing.
35	Internal wfc i/o terminal driver error.
36	Internal XVT error.
37	DCOM Startup error.

Copyright Software AG 2002

Natural Startup Errors

Natural Startup Errors

38	Creation of runtime context failed.
39	NATDIR and/or NATVERS not set.
40	NATURAL zmodem error.
41	Creation of TF table failed because there are entries with different database types from older parameter module. Check parameter module with Natural Configuration Utility.
42	Batch mode driver error.
43	Screen window size is too small.
44	Exit from SQL signal handler.
45	Unable to load add-on product.
46	Unable to access FNAT library SYSLIB. Insufficient privilege or file protection violation.
47	Unable to read PARM_PATH.
48	Unable to read NATURAL.INI for CONFIG_NAME.
49	Unable to read NATURAL.INI for NATTCAP.
50	Unable to read NATURAL.INI for NATCONV.
51	Unable to read TMP_PATH.
52	Unable to read PROFILE_PATH.
53	Unable to open NATURAL.INI.
54	Unable to read NATCONF.CFG for NATOSDEP.
55	Unable to read NATURAL.INI for NATEXTLIB.
56	Unable to find NATDIR in SAG.INI.
57	Unable to find DEFAULT-VERSION in SAG.INI.
58	Unable to find NATINI in SAG.INI.
59	Invalid option specified.
60	Not enough memory to initalize internal tables.
61	Batch error occurred, but processing continued due to CC=ON parameter.
62	More than one Natural session with active repository not allowed
63	Natural session with active repository already running

## Note:

Under Windows, you must run nderun.exe (as opposed to naturalr.exe) in order to receive the return code.